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Kansas Technical Professions



Volume 10 No. 4

October, November, December 2005



Thomas Mulinazzi, P.E., L.S., PhD



Joseph Johnson, Architect



Cecil Kingsley, P.E.

New Board Chair Elected in July

On July 15, 2005, the Board selected Dr. Thomas Mulinazzi to serve as the Chairperson for the next year. Mulinazzi is a professional engineer and land surveyor from Lawrence who was appointed to the Board in 2000 by Governor Bill Graves. He has been re-appointed once. Mulinazzi got his Bachelors of Science degree in civil engineering from Notre Dame in 1964. He then earned a Masters of Science degree in civil engineering and a Doctoral degree from Purdue University in 1966. He has been licensed as a professional engineer in Kansas since

1979 and as a land surveyor in Kansas since 1988.

Mulinazzi currently is a professor of Civil Engineering and the Chair of the Civil, Environmental, and Architectural Engineering Department at the University of Kansas in Lawrence. He has been a Professor of Civil Engineering for 26 years. He is a member of NSPE, ASCE, ASEE and KSPE who honored him with the Engineer of the Year award in 2000. He proctored the fundamentals exam for engineering for many years in Lawrence. Mulinazzi has served for the Board as the Vice-Chairperson, Secretary, Chair of the Professional Engineer/Land Surveyor Committee, Chair of the Continuing Education Committee, and as a Member of the Complaint Committee.

The Board Elected Other Officers as Follows:

Joseph Johnson, architect, as Vice-Chairperson of the Board as well as Chairperson of the Architect/Landscape Architect/Geology Committee and Cecil Kingsley, P.E. as Board Secretary and as Chairperson of the Engineer/Land Surveyor Committee. All will serve for the 2005-2006 year.

Board Member Honored For Four Years of Service



At the Kansas State Board of Technical Professions Board Meeting in May, Dr. Tom Mulinazzi, P.E., L.S. (right) honored Stan Peterson, architect, with a plaque for the completion of another four years of service on the board. Peterson is completing his third and last term for a total of twelve years of dedicated service.

The Kansas Board of Technical Professions will provide prompt replacement of wall certificates or pocket cards at no cost to licensees. Please telephone or e-mail the Board office.

Pat Johnson
Asst Exec Director

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Office Hours

8 a.m.–4:30 p.m.
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Office Closings

Our office will be closed on the following dates:
FridayNovember 11, 2005
ThursdayNovember 24, 2005
FridayNovember 25, 2005
MondayDecember 26, 2005
MondayJanuary 2, 2006

Upcoming Meetings

Check our Web site for updated information on Board meetings.

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AGENCY MISSION

To provide maximum protection of the health, safety and welfare of the people of Kansas by assuring that the practice of engineering, architecture, land surveying, landscape architecture and geology in the state is carried out only by those persons who are proven to be qualified as prescribed by the statutes and rules and regulations of the Board of Technical Professions.

Programs Established To Assist With Agency Mission

Licensing, monitoring and regulating of technical professions:
• Examine and certify Intern Engineers
• License, monitor and discipline Engineers
• License, monitor and discipline Architects
• License, monitor and discipline Land Surveyors
• License, monitor and discipline Landscape Architects
• License, monitor and discipline Geologists
• Licensing of Professional and General Corporations

BOARD STAFF

Routing your calls to the numbers below will allow our staff to better assist you by answering questions about the areas they handle. You may also leave a message on our voice mail if we are unavailable and we will return your call promptly.

Call (785) 296-3053	For Information On General information questions, application packet requests, address changes
Pat Johnson (785) 296-4800	Corporations, continuing education
Jean Boline (785) 296-8612	Examinations Verifications
Jeannine Harmon (785) 296-3054	Application status, licensure qualifications and foreign degree evaluations
Marilyn Nance (785) 296-4400	Renewals, reinstatements, accounts payable and receivable

MEMBERS OF THE BOARD OF TECHNICAL PROFESSIONS

Thomas Mulinazzi, P.E., L.S., Chair
Lawrence, KS
Engineer/Land Surveyor Member

Joseph Johnson, Arch., Vice-Chair
Wichita, KS
Arch/LA/Geo Committee Chair
Architect Member

Cecil Kingsley, P.E., Secretary
Lawrence, KS
PE/LS Committee Chair
Engineer Member

George Barbee
Topeka, KS
Public Member

George Dean, P.E.
Wichita, KS
Engineer Member

Philip Meyer, L.A.
Wichita, KS
Landscape Architect Member

Richard Moberly, Geologist
DeSoto, KS
Geologist Member

David Hoffman, Arch.
Wichita, KS
Architect Member

Donald Rathbone, P.E.
Manhattan, KS
Public Member

Murray Rhodes, L.S.
Kansas City, KS
Land Surveyor Member

Timothy Sloan, L.S.
Riley, KS
Land Surveyor Member

Joe Vanderweide, Arch.
Garden City, KS
Architect Member

Kenneth Vaughn, P.E.
Prairie Village, KS
Engineer Member

Mark Bennett, Jr.
Board Attorney

Betty L. Rose
Board Executive Director

Notice to All Licensees

The news articles contained in this publication should be treated as official correspondence from the Board of Technical Professions.
This publication is one way that the Board can keep licensees informed of the Board activities and decisions. No State General monies or Board of Technical Professions funds are used to produce this newsletter. The publisher relies on revenue from advertising to finance its publication.



DISCIPLINARY ACTION TAKEN BY THE BOARD

by Mark L. Bennett Jr.,
Board Attorney

IN THE MATTER OF STUDIO KREMER ARCHITECTS AND C.C. BRUMLEY

Summary:

Several months ago, the Kansas State Board of Technical Professions received information from a Kansas licensed architect that he was of the opinion that Studio Kremer Architects and C.C. Brumley had engaged in the unlicensed practice of architecture in the State of Kansas with regard to the preparation of certain plans and specifications for an adult daycare center in Winfield, Kansas. Upon receiving this information, the Board conducted an investigation for the purpose of ascertaining the facts surrounding the preparation of said plans and specifications. That investigation established the following:



Mark L. Bennett Jr.

1. On May 30, 2001, Scott Edward Kremer (“Kremer”), President of Studio Kremer, submitted a proposed agreement for the Project to David Elder, and David Elder approved the agreement as presented on behalf of Elder Construction on June 3, 2001.
2. The agreement between Studio Kremer and Elder Construction stated the parties’ agreement and understanding that Kremer and the other architects employed by Studio Kremer were not authorized to practice architecture in Kansas, but that such authorization would be sought, pursuant to reciprocal registration, and, when such authorization was obtained, Elder Construction would pay additional compensation to Studio Kremer.
3. Architectural plans (“Plans”) for the Project were commenced upon Studio Kremer’s receipt of the agreement signed by David Elder, and change instructions were received from Elder Construction several weeks later. The Plans, including the requested changes, were completed on September 15, 2001.
4. All Plans for the Project were prepared by C.C. Brumley, an employee of Studio Kremer who worked under the direct supervision of Kremer in preparing the plans. In the course of preparing the plans, Mr. Brumley contacted the Kansas State Fire Marshal’s office regarding certain aspects of the project.
5. Following completion of the plans, Mr. Brumley submitted the plans to Elder Construction for review. Based upon that review, Mr. Brumley then made changes in the plans and resubmitted to Elder Construction a review/bid set of plans.
6. The plans prepared by Brumley for the Project were submitted to Elder Construction for review/bidding purposes only and were not submitted as the final Plans to be used in constructing the Project.
7. The Plans prepared by Brumley for the Project were not signed by Brumley, Kremer or any other person employed by or affiliated with Kremer or Studio Kremer. Rather, the plans prepared by Brumley were signed and sealed by a Kansas licensed architect, Dennis T. Mitchell.
8. Neither Brumley nor Kremer had ever met Mitchell, and neither of them requested or authorized Mitchell to sign the plans. Mitchell signed the plans without the knowledge or consent of either Brumley or Kremer.
9. On or about January 15, 2002, Studio Kremer applied for and obtained a certificate of authorization to practice architecture in the State of Kansas.
10. After licensure in Kansas, Kremer invoiced Elder Construction for the additional compensation provided for in the agreement previously entered into between Kremer and Elder Construction which was to be paid

when Kremer’s licensure in Kansas was obtained. Elder responded to the invoice by advising Kremer that the day care facility in Winfield was already under construction, that Kremer’s licensure in Kansas was no longer useful to Elder Construction and that he would not pay the additional compensation.

Board Action:

Prior to the formal hearing being held in this matter, the Board and Studio Kremer and C.C. Brumley agreed to resolve the complaint by entering into a Settlement Agreement and Consent Order similar to the one previously entered into by Dennis T. Mitchell. In that agreement, Studio Kremer and C.C. Brumley agreed that the facts as set out above support the allegations by the Kansas State Board of Technical Professions that the activities of Brumley and Studio Kremer constituted the practice of architecture, offering to practice architecture, or holding oneself out as authorized to practice architecture in the State of Kansas without being licensed to do so, in violation of K.S.A. 74-7001 and/or K.S.A. 74-7029.

The terms of the settlement provided that Mr. Brumley and Studio Kremer would pay a civil penalty in the amount of \$2,200.00 and one half of the Board’s expenses and attorney fees incurred in the prosecution of this matter in the amount of \$1,338.01 for a total civil penalty and expenses of \$3,538.01 with said penalty and expenses to be paid no later than April 1, 2005.

Status:

Studio Kremer has now obtained a certificate of authorization to practice architecture in the State of Kansas, has paid the penalty and expenses agreed to and has complied with the requirements of the Settlement Agreement and Consent Order. As a result thereof, the file has been closed and Studio Kremer’s certificate of authorization to practice architecture in the State of Kansas is presently in good standing.

IN THE MATTER OF MICHAEL K. REMPEL

Summary:

On May 23, 1997, the Kansas State Board of Technical Professions entered its initial order determining that Michael K. Rempel had engaged in the unlicensed practice of architecture and ordered Mr. Rempel to pay a civil fine in the amount of \$5,000 and the costs, expenses and attorney fees incurred by the Board in the investigation and prosecution of its complaint for unlicensed practice in the amount of \$5,684.14. Subsequently in March 2004, Mr. Rempel, who had received a degree in architecture, submitted his application for licensure as an architect in the State of Kansas.

Board Action: On July 13, 2004, the Board advised Mr. Rempel that his application for licensure as an architect had been denied. The basis for the denial being the provisions of K.A.R. 66-7-3 and specifically for the reason that Mr. Rempel had been previously disciplined by the Board in 1997 for practicing architecture without a license and had been criminally prosecuted by the Reno, Kansas County Attorney for the unlawful practice of architecture. Subsequently on July 29, 2004, Mr. Rempel requested that the Board reconsider its denial of his application. That request for reconsideration resulted in a hearing being held before a panel of members of the Kansas State Board of Technical Professions on October 19, 2004. That hearing resulted in Mr. Rempel’s application for licensure again being denied, however, the panel further held that if Mr. Rempel could demonstrate to the Board’s satisfaction that he is fully cognizant of the ethical obligations of a member of the architectural profession to the public, he could then request reconsideration of the Board’s denial. The panel went on to determine that cognizance of this ethical obligation could be evidenced by Mr. Rempel correctly answering a minimum of 47 questions out of 52 questions in a National Council of Architectural Registration Board’s (NCARB’s) examination administered by the Board that reflects successful completion of the professional conduct monograph that is offered by NCARB.

Pursuant to the requirement of the Board, Mr. Rempel did submit himself for the required examination following which

NCARB advised the Board that Mr. Rempel had passed the professional conduct quiz by correctly answering 51 of the 52 questions submitted to him.

As a result of the foregoing, Mr. Rempel’s application for licensure was granted on May 20, 2005, subject to certain conditions. Those conditions are as follows:

1. He shall submit quarterly reports to the Board on January 1, April 1, July 1 and October 1 for a period of five years beginning on July 1, 2005 with the last quarterly report due on July 1, 2010.
2. Each of the aforementioned reports shall identify all projects, drawings and specifications that the applicant has worked on during the quarterly reporting period. Each report shall contain the following information: Date, Client, Project location and a brief description of the project and the work performed. The report due on July 1, 2005 shall identify those projects worked on between April 1, 2005 and July 1, 2005.
3. Upon request by the Board, Mr. Rempel shall submit, within 10 days of the Board’s written request, a copy of all documents related to a specific project(s) for review, including but not limited to: drawings, calculations and notes. Board review of any documents relating to a specific project(s) shall not constitute approval or endorsement of the accuracy of the work contained therein or be construed as an endorsement of the sufficiency or completeness of the work identified in any documents submitted.
4. If no work is completed, during the reporting period, Mr. Rempel shall advise the Board in writing on the date due for such report. Failure to timely submit the reports to the Executive Director of the Board on the quarterly due dates and/or to satisfy the conditions stated within this order, shall result in a summary order revoking Mr. Rempel’s license subject to his request for a hearing, pursuant to the Kansas Administrative Procedures Act.

Status:

Mr. Rempel has filed his first quarterly report. The Board will continue to monitor his compliance with the order.

IN MEMORIAM

The Board and staff wish to extend our sympathies to the families and friends of these individuals who have honored their professions:

Professional Engineers		
Edward C. Doerr	#5145	Prairie Village, KS
Norman D. Kurtz	#8409	Scarsdale, NY
P. T. Martin	#1201	La Jolla, CA
Mark S. Malone	#9197	Springfield, MO
Mark P. Medved	#3886	Leawood, KS
Michael Vincent Nash	#11671	Overland Park, KS
R. H. Oberfell	#2993	Wichita, KS
D. W. Ryckman	#11059	Ballwin, MO
Willis E. Salyers	#4446	Kansas City, MO
John R. Scruggs	#12400	Overland Park, KS
Robert P. Selm	#5732	O’Fallon, MO
James R. Struble	#5318	Haysville, KS
A. O. White	#8356	Atlanta, GA

Architects		
Kenneth O. VonAchen	#183	Eudora, KS
Charles R. Williams	#4941	Scottsdale, AZ
Paul L. Wright	#439	Sedalia, MO
Albert Yanda	#986	Sun City West, AZ

KANSAS STATE BOARD OF TECHNICAL PROFESSIONS

REPORT OF ALLEGED VIOLATION FORM

1.

Your Name, Address, & Phone Number:

2.

Address of the building or project:

3.

Name & address of person being reported:

4.

Name of owner of project (if known):

5.

Name of construction company involved in project (if known):

6.

Please describe why you believe there may be a violation of our laws concerning this project:

7.

Please provide any other information you believe is relevant to your complaint:

Date:

Signature:

WSU Engineers Get First Female Leader

by Katherine Leal Unmuth
The Wichita Eagle, June 1, 2005

Wichita State University’s College of Engineering will soon have its first female dean.

WSU announced Tuesday that Zulma Toro-Ramos will fill the post. She will begin Aug. 1. She also will be the first Hispanic to hold the position, WSU spokesman Joe Kleinsasser said.

Toro-Ramos, 45, currently is dean of the School of Engineering and Applied Sciences at the University of New Haven, a private institution in West Haven, Conn. She previously served as chancellor of the University of Puerto Rico, Mayaguez.

Toro-Ramos said she was attracted to WSU because it is a public university, it offers doctoral-level programs and its research has grown in recent years. “The college is in a position to move to the next level of academic excellence,” she said. “I like challenges. All the ingredients are there for the college to move ahead.”

“My priorities would be to strengthen the relationship with industry, the community in general and work with the city in coming up with initiatives that will help the economic development of the area.”

John Hutchinson, WSU vice president for academic affairs, said Toro-Ramos’ experience made her a top candidate. “She’s touched all the bases,” he said. “She’s been a professor, a department chair, a director of graduate studies and even a chancellor. That’s quite a lot of administrative and faculty experience.”

An industrial engineer, Toro-Ramos earned a bachelor’s degree from the University of Puerto Rico, a master’s from the University of Michigan and a doctorate from the Georgia Institute of Technology. Toro-Ramos said she also wants to recruit more first-generation women and minority students.

Engineering assistant dean Brenda Gile-Laflin said she hopes a woman in leadership will help improve the college’s enrollment of women. “I think it’s a good sign to have a female in leadership,” she said. “That’s new for us. I think it should be interesting to see if it helps us grow our female population and diversity in the college.”

Kleinsasser said 15 percent of the college’s 880 undergraduate students this spring were women.

At New Haven, she worked to redesign the undergraduate curriculum to encompass a more multi-disciplinary approach—with students learning the basic lessons of every engineering discipline.

Her college also became a partner in Project Lead the Way, an initiative to train middle and high-school teachers in engineering and technology education.

Toro-Ramos grew up in Cabo Rojo, Puerto Rico. Her father was a lawyer, and her mother was a teacher.

Aerospace engineering professor Walter Horn, who has served as acting dean since February 2003, will return to his faculty position.

KANSAS WEB HITS REPORT

	2002	2003	2004	2005
January		61,539	84,823	96,626
February		55,278	73,370	78,600
March		40,169	77,429	96,310
April		15,599	69,037	89,034
May		62,812	26,638	90,841
June	74,359	28,604	93,009	104,084
July	56,794	25,283	74,834	78,672
August	50,205	37,614	75,038	
September	44,947	42,214	63,936	
October	55,820	47,631	75,677	
November	53,566	37,789	102,425	
December	69,381	67,828	105,929	
TOTAL		522,360	922,145	

2005 ASLA Licensure Summit

by Philip J. Meyer, L.A.

ASLA held its 4th annual Licensure Summit June 11th and 12th in Denver, Colorado. This Licensure Summit is held by ASLA working towards its goal of the 50 by 2010, Licensure Campaign, ASLA’s program to enact licensure in all fifty states plus the District of Columbia by the year 2010. Over the years, ASLA has helped many states reach this lofty goal. To date Landscape Architects have a Practice Act in 38 states, and we have the Title Act in 9 states (WA, WI, IL, MI, VA, ME, MA, NJ), with only 3 states (CO, VT, NH) plus the District of Columbia not having either Title or Practice Laws.

This year’s summit was well attended, with 47 states plus the District of Columbia sending representatives. As typical when you fill a room with Landscape Architects you are guaranteed some lively entertaining discussion. The conference hosted topics such as Justifications of Licensure for Landscape Architects, Advocacy Exercise: Negotiating with the Opposition, Organization and Motivation for the Long Haul, Discussion on Mandatory Continuing Education, Selecting, Interviewing and Working with Lobbyists, Use of the ASLA Designation, plus other related topics.

The summit has been a great resource for the profession regardless of the particular licensure law in your state. States like Kansas and Missouri, who have a practice act, can learn about issues that come up in other states so they have a heads up on what to watch for. States trying to reach the Practice Act can learn from states that have already been through the battle.

Over the years these summits have been a great source for sharing knowledge and experiences with Landscape Architects around the country.

This is the 4th Licensure Summit I have attended for the State of Kansas and the Prairie Gateway Chapter. As the Landscape Architect representative for the Kansas State Board of Technical Professions I always find this Summit to be a learning opportunity. Each year I have a renewed understanding of how well our Kansas Practice Act works and what a privilege it is that Kansas has a Joint Board of Technical Professions that works so well together. Rusty Saunders from St. Louis represented the State of Missouri and the St. Louis Chapter. Both Rusty Saunders and Gerry Biendenstein from St. Louis, who represented ASLA, contributed a lot to the discussions as they shared the war stories Missouri went through on the road to Licensure. I would like to extend a word of thanks to Julia Lent and her ASLA staff for the putting together such a progressive program to help strengthen the profession of Landscape Architecture. With three states to go plus the District of Columbia, we as a profession are getting closer to a goal that will alone strengthen our profession.

Board Members Attend NCARB 86th Annual Meeting

In June, Stan Peterson, Architect member, George Barbee, public member, and Betty Rose, Executive Director, attended the NCARB annual meeting in Miami, Florida. Mark L. Bennett, Jr., Board attorney, also attended and was a presenter at a workshop on “Civil Penalties for Unlicensed Practice.”

Stan Peterson was given special recognition for his service to NCARB over the years. Also there was a meeting of the three Executive Directors of the Board who was joined by Board attorney Mark L. Bennett, Jr. (See related articles)

Summary of meeting from *Fast Facts, NCARB, Vol. 8, Issue 6, July 6, 2005.*

POST-ANNUAL MEETING WRAP UP

Welcome back from four days of business interspersed with the tropical pleasures of Miami Beach, FL! NCARB’s 86th Annual Meeting and Conference began with a well-attended Member Board Executives Forum, led by MBE Committee Chair, Doug McCauley. The Forum agenda included several presentations as well as the always popular state board reports.

The Annual Meeting’s three business sessions were packed with interesting presentations and thoughtful discussion. Environmental psychologist and Georgia Tech Professor Craig Zimring offered ideas on how to use design to promote health. Afterward, the Strategic Plan was presented to the delegation by Jim Cramer, President of the Greenway Group, a research and management consultancy. Kin DuBois, Chair of the Broadly Experienced Architect Committee, followed with a discussion about the broadly experienced foreign architect.

During the Second Business Session, environmental design guru, Edward Mazria, author of *The Passive Solar Energy Book*, shared a thorough overview of the ramifications of global warming. Stephen Nutt, NCARB Director of Professional Development, followed Mazria’s address with a presentation on ARE security issues.

At the Third Business Session, actions on the proposed resolutions were taken and remarks were made by NCARB First Vice President/President-Elect H. Carleton Godsey. The NCARB Prize Grand Prize Winner was announced and Brad Wales of the University of

Buffalo/SUNY gave a presentation about his winning project, “West Side Streetscape/Small Built Works Project.”

Annual Meeting attendees considered 17 resolutions, with the following results:

Resolution 05-1: “Bylaw Amendment—Renaming First Vice President/President-Elect.” Passed 51-0.

Resolution 05-2: “Bylaw Amendment—Clarifying the Appointment of Committees.” Passed 51-0.

Resolution 05-3: “*Revision to Handbook for Interns and Architects* Post-Professional Degree Clarification.” Passed 50-1.

Resolution 05-4: “Model Law Amendment—Sealing Technical Submissions.” Passed 51-0.

Resolution 05-5: “Model Law Amendment—Clarification of Technical Submissions.” Passed 51-0.

Resolution 05-6: “Bylaw Amendment—Adding Second Vice President to Finance/Management Committee.” Passed 51-0.

Resolution 05-7: “Revocation of Northern Mariana Islands Council Membership for Failure to Pay Regional Dues.” Not moved.

Resolution 05-8: “Amendment to *Handbook for Interns and Architects*—Certification of Foreign Architects.” Passed 50-1.

Resolution 05-9: “Amendment to *Handbook for Interns and Architects*—Employment Periods.” Passed 51-0.

Resolution 05-10: “Amendment to *Model Law and Legislative Guidelines*—Firm Practice.” Passed as amended 49-1, with one abstention.

Resolution 05-11: “Evaluation of Student Performance Criteria.” Failed 8-42.

Resolution 05-12: “NCARB Appointment to NAAB Board of Directors.” Failed 10-41.

Resolution 05-13: “Goals and Guidelines for NCARB Members of NAAB Visiting Teams.” Failed 6-44.

Resolution 05-14: “Board of Directors—Two Directors per Region.” Not moved.

Resolution 05-15: “Public Member Board Member and Member Board Executive Seat on Board of Directors.” Not moved.

Resolution 05-16: “Governance.” Not moved.

Resolution 05-17: “Fee and Dues Increases—Member Board Vote Requirement.” Failed 1-48, with one abstention.

KSBTP Executive Directors Meet in Miami



From left: Charlotte Olander Wilcox, Mark Bennett, Betty Rose, Jean Barbee.

At the recent annual NCARB meeting in Miami Florida the three and only Executive Directors for the Board had the rare occasion to meet. While there had been a Registration Board for Professional Engineers since 1931 and an Architectural Registration Board since 1949, there was movement in the 1970’s to combine the professional registration boards into one board. Also the land surveyors had been combined earlier with the professional engineers board and the Board for Landscape Architects was established in 1968. Legislation was passed and these four professional groups were combined into the Board of Technical Professions in 1976. Geologists were added to the Board in 1997.

Charlotte Olander Wilcox was the first Executive Director serving from April 1976 until November 1979. Mark L. Bennett, a private attorney in Topeka, was hired by contract in 1977 to serve as the Board’s attorney. With a number of technical professionals who serve as investigators, Bennett continues as the Board’s attorney yet today.

In late 1979 Jean Barbee took over as the Executive Director and served until September 1984. Betty L. Rose was hired in 1984 and continues as Executive Director for the Board. There have been 57 individuals who have served on the Board since 1976. The Board members serve four-year terms with a maximum of three terms. There have been 21 Board members who have served more than one term.

Stan Peterson Recognized at Annual NCARB Meeting

Whereas, Stan Peterson has epitomized the role of the architect as advocate for the public health, safety, and welfare during the twelve years since he was first appointed to the Kansas State Board of Technical Professions;

And Whereas, his leadership qualities have been repeatedly affirmed through his reappointment twice to the Kansas Board, through his service as board chair, and through his election as Regional Chair of NCARB’s Central States Region;

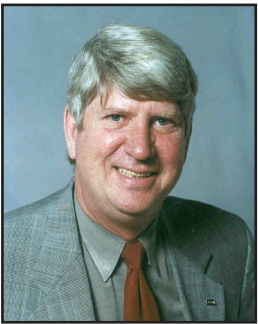
And Whereas, Stan chaired the Council’s all-important Procedures and Documents Committee in both 2000-2001 and 2001-2002—a period during which the committee conducted critically significant hearings about seal responsibility for architectural projects;

And Whereas, since 2002, he has represented Region 5 with extraordinary fidelity and effectiveness as a member of the NCARB Board of Directors;

Now therefore be it resolved that the National Council of Architectural Registration Boards wishes to express its sincere gratitude to Stan Peterson for his outstanding service to the Council and its mission to protect the public.

June 25, 2005

Miami Beach, Florida



Stan Peterson

Policy of the Kansas Board of Technical Professions

Land Surveyor Licensing/Extension of Deadlines Allowing Experience-Only Applicants to Take Fundamentals Examination and Obtain Licensure

Adopted by the Board on July 15, 2005

Kansas law requires that an applicant for a land surveyor license have eight years of land surveying experience or education, or a combination of education and experience. Applicants must also pass examinations addressing the fundamentals of land surveying, principles and practice, and Kansas land surveying laws and practices.

Before an applicant is eligible to take the fundamentals of land surveying examination, the applicant must comply with certain requirements that include one of the following: (1) graduation from either a four-year land surveying baccalaureate curriculum accredited by the Accreditation Board for Engineering and Technology (ABET) or a two-year land surveying curriculum from a school or college approved by the Board; or (2) land surveying experience in addition to graduation from an approved engineering curriculum or an approved four-year science-related curriculum. Until June 30, 2005, there was a third option that allowed an applicant who lacked the required education to take the fundamentals examination provided the applicant had four years of Board-approved surveying experience.

Recognizing that Kansas no longer has any two-year or four-year land surveying programs at its universities or community colleges and taking into consideration the need for land surveyors, the Board is extending its deadline an additional three years—until June 30, 2008—so that applicants who lack the education required by K.A.R. 66-11-5(b)(1) or (2) can take the fundamentals examination. Such applicants shall be eligible to take the fundamentals examination provided they have four years of Board-approved surveying experience pursuant to K.A.R. 66-11-5(b)(3).

Extending this examination deadline necessitates the extension of the June 30, 2009 deadline for applicants who cannot fulfill the education requirements of K.A.R. 66-9-5(a) through (d). Therefore, an applicant for a land surveying license who lacks such education requirements shall be eligible for licensure until June 30, 2012 provided the applicant can verify eight years of Board-approved land surveying experience pursuant to K.A.R. 66-10-11 and meets all other licensure requirements.

The Board is in the process of amending its regulations to reflect these extensions. However, because of the time involved in amending regulations which includes review by the Kansas Department of Administration, the Attorney General, and a legislative committee, the Board believes that it is in the best interest of the public and the profession that notice of the deadline extensions be provided as soon as possible.

Follow up to KSPE Annual Meeting

by Thomas Mulinazzi, P.E., L.S. Ph.D.

On June 24, 2005, I spoke at the annual Kansas Society of Professional Engineers meeting in Wichita, Kansas. I discussed the make-up of the Board and the agenda of a typical board meeting. During the question and answer session several questions were asked which I stated would be addressed in the board’s newsletter.

How many people does the Board regulate and what is the ratio of resident and non-resident engineers licensed in Kansas? These numbers appear in each of the board’s newsletters.

As of July 2005			
Profession	Resident	NonResident	Total
Architects	879	1,455	2,334
Engineers	4,164	5,054	9,218
Landscape Architects	138	211	349
Land Surveyors	497	271	768
Geologists	356	180	536
Total	6,034	7,171	13,205

What is being done about the land surveying education requirement? Please refer to the board’s web site and the related article in this publication.

How are exam scores reported to candidates? All exams administered through the Kansas Board of Technical Professions are graded by the national councils. The board disseminates the scores to candidates as they are reported to the board.

Are electronic signatures allowed? No, please refer to K.A.R. 66-6-1(b) which states in part . . .”Computer-generated or other facsimile signatures and dates shall not be acceptable.”

A question was asked about educational requirements in Kansas. The minimum educational requirements are set forth in Article 9 of the board’s rules and regulations. Additionally, all licensees are required to fulfill continuing education requirements as set forth in Article 14 of the board’s rules and regulations.

How would the Kansas Board respond to a National Structural license? The Kansas Board does not license any of the technical professions by sub-disciplines.

Are there laws in Kansas that allow individuals not licensed as professional engineers to design animal confinement facilities? Yes, please refer to K.S.A. 65-171d.

May an individual who is not licensed in Kansas, but is licensed in another jurisdiction, use the title of a technical profession in Kansas? No, please refer to K.S.A. 74-7001, 74-7029, and 74-7039.

Several questions presented hypothetical situations. It is the board’s long established policy to not prejudge matters which would ultimately depend on specific and known facts. Any individual may file an inquiry in writing, and the board will investigate the matter.

All statutes and rules and regulations of the board may be found on the board’s web site at www.accesskansas.org/ksbtp/

Kansas Statistics

April 2005 Exams

	# Tested	# Passing	% Passing	National % Pass	
PROFESSIONAL ENGINEERS				1st TIME TAKERS	REPEAT TAKERS
Architectural	8	4	50%	62%	31%
Chemical	2	2	100%	69%	28%
Civil	53	35	66%	66%	35%
Electrical and Computer	29	15	51.7%	68%	34%
Environmental	7	6	85.7%	74%	36%
Mechanical	22	16	72.7%	66%	31%
Structural I	10	4	40%	44%	23%
Fundamentals of Engineering	230	195	84.7%	80%	38%
Fundamentals of Land Surveying	16	7	43.7%	57%	26%
Principals & Practice of Land Surveying	5	4	80%	73%	33%
Kansas State Specific Land Surveying	17	19	52.9%	NA	
TOTAL # OF EXAMS GIVEN	399				

The Kansas State Board of Technical Professions is pleased to announce the following individuals have successfully passed all parts of their Technical Professional examinations and are now licensed.

Architect Registration Examination

NAME	Home City	State
Johnnie B. Adam	Salina	KS
Aaron Christopher Falk	Shawnee	KS

Landscape Architect Registration Examination

NAME	Home City	State
Adam R. Wiechman	Shawnee	KS

CONGRATULATIONS!

THE KANSAS STATE BOARD OF TECHNICAL PROFESSIONS

is pleased to announce that the following individuals have successfully passed the April 2005 Fundamentals of Engineering Examination.

Name	Home City	State
Lisa Agee	Lawrence	KS
Austin Lair Allen	Lenexa	KS
Matthew Allison	Valley Center	KS
Jennifer L. Andalikiewicz	Shawnee	KS
Daniel P. Bader	Shawnee	KS
Blaine Charles Barnard	Leawood	KS
Jack Andrew Bauer	Overland Park	KS
Jesse Jordan Bauman	Wichita	KS
Theodore Ryan Bender	Eudora	KS
Cheryl Lynne Bergman	Baileyville	KS
Laura Beth Bienhoff	Kensington	KS
Matthew Paul Bingaman	Rolla	MO
Jason Lee Black	Arkansas City	KS
Kelly Elizabeth Blackwell	Kansas City	KS
Kyle Douglas Blasdel	Wichita	KS
Terri Jean Blunk	Lawrence	KS
Vincent John Boncich	Ft. Leonard Wood	MO
Sally Lynn Bosak	Topeka	KS
Justin Tyler Bottorff	Atchison	KS
Blake Kelson Bretz	Wallace	KS
Rebecca Brewer	Overland Park	KS
Laura Elizabeth Bruno	Overland Park	KS
Erin Rose Bryson	Stillwater	OK
Ryan Christopher Camber	Olathe	KS
Kelly Michelle Carlton	Lansing	KS
Peter Walker Clark	Manhattan	KS
Grant Ross Cochenour	Manhattan	KS
Timothy John Conrad	Kansas City	MO
Joshua Oliver Coulter	Shawnee	KS
Isaac Thomas Crabtree	Leawood	KS
Paul Fredrick Creekmore	Wichita	KS
Eric T. Crews	Lenexa	KS
Erik Richard Crowell	Lawrence	KS
Levi John Davenport	Atwood	KS
Brandon Richard Decker	Manhattan	KS
Erica Jean Delorme	Overland Park	KS
Josef Matthew Dezort	Edwardsville	IL
Christopher Michael DeBacker	Lawrence	KS
Loren E. Dickens, III	Cherryvale	KS
Thomas Michael Ditchfield	Wichita	KS
David Joseph Donaldson	Lawrence	KS
Daniel Joseph Eckert	Chesterfield	MO
Bix Ellenbecker	Lawrence	KS
Kira Lynn Epler	Yates Center	KS
Bryan Richard Evans	Emporia	KS
Nathan Robert Ewert	Hutchinson	KS
Emily Fentress	Lawrence	KS
Deborah Mary Finger	Shawnee	KS
Bryan Lee Fingland	Mancherter	MO
James Christopher Flannigan	Burlington	KS
Burl Justin Fletcher	Wichita	KS
Christopher Ryan Fogle	Plainville	KS
Jarrold Richard Foster	Overland Park	KS
Kevin Dean Friedrichs	Marysville	KS
Brandon Scott Frink	Mission	KS
Brett Michael Garvey	Olathe	KS
Robert Dale George	Topeka	KS
Jennifer Dawn Gibbs	S. Hutchinson	KS
Bradley James Gillam	Lake St. Louis	MO
Gretchen Nicole Glenn	Wichita	KS
Adam Corley Goellner	Olathe	KS
Adam Hans Goetz	Manhattan	KS
Eric David Goff	Ensign	KS
Nicholas Robert Gordon	Blue Rapids	KS
Stephanie Goudy	Overland Park	KS
Cody Francis Gratny	Manhattan	KS
Jonathan Greenberg	Overland Park	KS
Sarah Jo Grotheer	Pittsburg	KS
Emily Katherine Gruber	Morrill	KS
Gabrielle Michelle Guerre	Houston	TX
Robert Michael Halastik	Overland Park	KS
Courtney Elizabeth Hales	Lawrence	KS
Andrew James Harrington	Olathe	KS
Kevin T. Hedges	Olathe	KS
Jessica Lee Heier	Quinter	KS
Christopher Paul Hendricks	Overland Park	KS
Shawn P. Henry	Lawrence	KS
Derrick Henry Hermesch	Goff	KS
Seth Alan Hershberger	Newton	KS
Joel Martin Hoadley	Belle Plaine	KS
Julia Rene Holman	Derby	KS
Jeffrey Curtis Holste	Ludell	KS
Gordon Thomas Hooper	Hiawatha	KS
John Miller Howat	Lawrence	KS

Congratulations!/*from page 8*

Joshua Allen Hubbard	Wichita	KS
Lena Corinne Ireland	Wildwood	MO
Aaron Scott Johnson	Topeka	KS
Aaron Johnson	Rose Hill	KS
Gregory William Johnson	Prairie Village	KS
Eric Christopher Jones	Manhattan	KS
Daniel Aaron Kaminsky	Overland Park	KS
Joseph Anthony Kasha	Overland Park	KS
Christopher Michael Kearney	Atchison	KS
Brent David Kejr	Salina	KS
Jerod Joel Kelley	Olathe	KS
Arsen Kharatyan	Kansas City	MO
Steven M. King	Iola	KS
Kyle Gregory Kippes	Overland Park	KS
Joseph Alexander Kissell	Gardner	KS
Randi Lynn Krehbiel	Topeka	KS
Jason Lee Krupicka	Tulsa	OK
Cenny Kuesal	Lawrence	KS
Luke Rodman Kunkel	Gardner	KS
Jeret Joseph Kusiak	Independence	KS
Jonathan Robert Leffert	Manhattan	KS
Matthew Edward Lind	Kansas City	MO
Mark Patrick Lindgren	North Platte	NE
Anibal Lozada	Wichita	KS
Thomas James Markman	Olathe	KS
Angel Miguel Martinez	Manhattan	KS
Sean McAllister	Bella Vista	AR
Michael Anthony McIntosh, Jr.	Herington	KS
Nicholas W. McLain	Eagleville	MO
Julie Ann McNiff	Olathe	KS
Gina Maria Mercurio	Salina	KS
James Ivan Middleton	Coffeyville	KS
Nicolas Matthew Middleton	Wichita	KS
Jason Bryan Miller	Valley Falls	KS
Scott Moeder	Oakley	KS
Tristan Moody	Lawrence	KS
Nicholas Stephan Moore	Medicine Lodge	KS
Lindsey Michelle Morris	Overland Park	KS
Sandra Lea Morton	Shawnee	KS
Cris E. Naegele	Wichita	KS
Jay Michael Nightingale	Halstead	KS
Maryam Kathleen Novin	Overland Park	KS
Peter Daniel Nuernberger	St. Louis	MO
Jeffrey Richard O’Connor	Topeka	KS
Elizabeth Olson	Leawood	KS
Brent Daniel Oxandale	Wetmore	KS
Carlos Palacios	Manhattan	KS
Bradley Ross Palmer	Kansas City	MO
Matthew Phillip Parker	Lawrence	KS
Junius Mark Penny	Lawrence	KS
Steven Robert Peterson	Roseville	MN
Austin Ray Piester	Coats	KS
Laura Jane Platner	Tulsa	OK
William Joseph Potts	Omaha	NE
Brett Christopher Powell	Springfield	MO
Clarence Raymond Pratt	Lawrence	KS
Aaron Lee Price	Manhattan	KS

Mitchell Todd Rausch
Jarret Lee Rice
Troy Everett Richter
Nathan Scott Riley
Graham Jay Ripple
Marsha Lynn Roberts
Lauren Michelle Ronsse
Cameron Michael Ross
Brian Charles Rutherford
Cody David Schickedanz
Timothy John Schultejans
Chelsea Marie Schulz
Derek Fischer Scott
Shaun Wanfried Sevigny
Jeffrey Alan Shamburg
Troy Wheelock Shaw
Stacy Renee Sippel
Andrew Guy Smith
Matthew Robert Songs
Strider Eugene Steele
Ryan Anthony Stewart
Vance Rodney Strahm
Thomas Michael Stratham
Jesse Travis Sullivan
Keith Alan Taylor
Steven Michael Taylor
Alfred Jason Toloza
Jason Daniel Tosspon
Maryna Tov
Travis James Trader
Douglas Aaron Vanhooser
Christopher Andrew Veit
Kirra Candice Vering
Tyler James Waldorf
Christopher William Wapelhorst
Ross Eugene Waters
Samuel Derek Weaver
Andrea Wehkamp
James Robert Welch
Jacob Aaron West
David John Will
Jennifer Nicole Wilson
Jared Charles Winn
Mathew Daniel Withington
Brett Anthony Wobker
Lorrie Ann Woltman
Curtis Ray Wondra
Trevor James Wooten
Dustin Michael Yost
Kathryn Anne Young
Marshal Douglas Zabel
Ryan Allen Zecha
Michael Jansen Zelazek
Gholamreza Zonnouz

Derby	KS
Wamego	KS
Berryton	KS
Eskridge	KS
Manhattan	KS
Manhattan	KS
Marquette	KS
Westwood	KS
Bucyrus	KS
Council Grove	KS
Corning	KS
Council Bluffs	IA
Lawrence	KS
Lawrence	KS
Manhattan	KS
Lawrence	KS
Wichita	KS
Wildwood	MO
Topeka	KS
Ulysses	KS
Foristell	MO
Sabetha	KS
Seneca	KS
Hutchinson	KS
Gardner	KS
Manhattan	KS
Overland Park	KS
Lawson	MO
Olathe	KS
St. Charles	MO
Olathe	KS
Overland Park	KS
Topeka	KS
Leawood	KS
Colwich	KS
Lawrence	KS
Manhattan	KS
Garden City	KS
Topeka	KS
Kansas City	KS
Chapman	KS
Union	MO
Scottsbluff	NE
Manhattan	KS
Paola	KS
Harrisburg	SD
Derby	KS
Wichita	KS
Gorham	KS
Overland Park	KS
Westmoreland	KS
Newton	KS
Warrensburg	MO
Kansas City	MO

CONGRATULATIONS!

THE KANSAS STATE BOARD OF TECHNICAL PROFESSIONS
is pleased to announce that the following individuals have successfully passed the Fundamentals of Surveying Examination and have received their Intern Land Surveyor Certificate.

NAME	Home City	State
Jerry Ray Bessie	Lawrence	KS
Mark D. Carlson	Hays	KS
William Keith Clevenger	Wichita	KS
Clint E. Loumaster	Shawnee	KS
Craig A. Mattox	Tecumseh	KS
Timothy Adam Reed	Berryton	KS
Jeffrey Donald Wright	Olathe	KS

CONGRATULATIONS!

THE KANSAS STATE BOARD OF TECHNICAL PROFESSIONS
is pleased to announce that, as of the April 2005 exam, the following individuals have successfully passed all sections of the Land Surveyor Examination and are now licensed.

NAME	Home City	State
R. Douglas Brannan	Arlington	KS
Matthew D. Broxterman	Topeka	KS
Michael Olyn Cook	Greenwood	MS
John F. Harvey	Salina	KS
F. James Loncarich	Goodman	MO
John Powers	Blanchard	OK
Aaron T. Reuter	Olathe	KS
Richard Carl Scott	Junction City	KS
E. Steven Wright	Omaha	NE

CONGRATULATIONS!

THE KANSAS STATE BOARD OF TECHNICAL PROFESSIONS
is pleased to announce that the following individuals have successfully passed the April 2005 Professional Engineering Examination. (*Denotes previously licensed. Passed Structural I exam.)

NAME	Home City	State
Jeffry S. Adams	Roeland Park	KS
John Lawrence Almeida	Olathe	KS
Scott Andrew Aurit	Omaha	NE
Tariq Aziz	Overland Park	KS
Sandra E. Bachamp	Kansas City	KS
Robert E. Bidwell	Topeka	KS
Bryan A. Blizzard	Overland Park	KS
Jeremy A. Braithwaite	Shawnee	KS
*Ryan Curtis Brotherson	Olathe	KS
Nathanael Paul Brown	Fort Worth	TX
Nicholas L. Burns	Kansas City	MO
Ryan Michael Butler	Kansas City	KS
Randy William Cantrell	Louisburg	KS
Dan Eugene Chitwood	Saint George	KS
Robert John Colasuonno	Olathe	KS
Pedro A. Constanzo	Olathe	KS
Jason A. Cook	Wichita	KS
Jeff D. Courtney	Kansas City	MO

Jess D. Cowen	Andover	KS
Timothy W. Danner	Blue Springs	MO
Amy Lee Dietz	Overland Park	KS
Buck A. Driggs	Manhattan	KS
Chad M. Ferguson	Olathe	KS
Charles C. Freeman	Shawnee	KS
Karen S. Fuhr	Topeka	KS
Brent Ryan Haag	Shawnee	KS
Steven D. Hampton	Manhattan	KS
David G. Hanks	Olathe	KS
Ray C. Harold	Hays	KS
Clarence William Harper	Lawrence	KS
Jeffrey W. Heidrick	Olathe	KS
Jason Scott Hendrix	Lees Summit	MO
Andrew M. Heskett	Leavenworth	KS
Robert John Hudson	Ottawa	KS
Theodore T. Johnson	Topeka	KS
Jennifer Jurgensmeyer	Overland Park	KS
Timothy R. Kaufman	Eudora	KS
Matthew Alex Kohls	Manhattan	KS
Brad John Krier	Shawnee	KS
Shannon Jay Kruse	Topeka	KS
Paul A. Lebbin	Manhattan	KS
Jeffrey S. Lolley	Topeka	KS
Matthew H. Long	Overland Park	KS
Matthew A. Magill	Kansas City	KS
John J. Markel	Salina	KS
Rick Allen Meredith	Gardner	KS
Kurt Kenji Miyamoto	Topeka	KS
Eric R. Nelson	Shawnee	KS
Gregory W. Nelson	Spring Hill	KS
Chung-Ching David Ng	Tucson	AZ

Brad Nitz	Belton	MO
Clifford Robert O’Bryan	Overland Park	KS
Sara Elizabeth Olney	Tampa	FL
Sheila F. Paczosa	Shawnee	KS
Kevin F. Palic	Baileyville	KS
Strauder C. Patton, IV	Kansas City	MO
Jay J. Quint	Overland Park	KS
Dinesh Ramanathan	Overland Park	KS
John D. Riggins	Plainville	KS
Jenelle Nichole Romero	Murphy	TX
Rocky G. Romero	Lenexa	KS
Ginger Susan Rucker	Roeland Park	KS
Scott F. Sander	Salina	KS
Ryan Mark Schaner	Wichita	KS
John Michael Schreiner	Olathe	KS
Donald Martin Shorman	Lawton	IA
Derek Joseph Smith	Overland Park	KS
Travis D. Solomon	Wichita	KS
Aaron Lee Steigerwalt	Kansas City	MO
Page Brynn Surbaugh	Merriam	KS
Michael Jay Swofford	Shawnee	KS
Ala Abbas Tamimi	Garden City	KS
Joshua D. Thompson	Topeka	KS
Matthew R. Tollefson	Olathe	KS
James Michael Tyner	Overland Park	KS
Kristofer K. Upson	Salina	KS
Matthew J. VanDeCreek	Desoto	KS
Josh Daryl Warren	Lenexa	KS
Anastasia Jost Welch	Lees Summit	MO
Joshua Alan Welge	Topeka	KS
Shawn N. Wilson	Peculiar	MO
Patrick J. Worthington	Prairie Village	KS

ADDRESS CHANGE NOTIFICATION MANDATORY

This newsletter is being mailed to you at the address on file at the board office. If you move and do not notify the board office, you will not receive this newsletter, and you may be in violation of the Board’s statutes.

According to K.S.A. 74-7025, “The licensee shall notify the board in writing of any change of the licensee’s address within 30 days after the date of such change.” Please use the following change of address form to report any changes to your home or business addresses.

CHANGE OF ADDRESS FORM

NAME _____

PROFESSION _____

LICENSE NO. _____

OLD ADDRESS-HOME _____

OLD ADDRESS-BUSINESS _____

NEW ADDRESS-HOME _____

NEW BUSINESS NAME & ADDRESS _____

Daytime Telephone Number (_____) _____ - _____

PREFERRED MAILING ADDRESS:

HOME _____

BUSINESS _____

CUT & MAIL TO:
Kansas State Board of Technical Professions
900 SW Jackson, Suite 507
Topeka, KS 66612-1257

Address changes may also
be done on-line.

Corporations Certified

Between May 12, 2005 and August 15, 2005

Architecture

Name	License #
Jeter Cook & Jepson Architects Inc.	A-577
AHSC Architects PC	A-578
CH2M Hill Inc.	A-579
Folger & Associates Inc.	A-580
Nelsen Architects Inc.	A-581
Duplantis Design Group Prof Corp	A-582
I-Diz Inc.	A-583
Ecological Architecture PC	A-584
Halstead Architects Inc.	A-585
Kenneth Hahn Architects Inc.	A-586
Metro Group Architects	A-587
Answers Inc.	A-588
Randall’s Architectural Services PA	A-589
McCune Partners of Texas Inc.	
DBA MPI Architects	A-590
BNB Design LLC	A-591
Hay Dobbs PA	A-592
Anderson Knight Architects PA	A-593

Professional Engineering

AAC Designers Builders Inc.	E-1229
Denham-Blythe Company Inc.	E-1230
Duplantis Design Group Prof. Corp.	E-1231
Marshall Miller & Associates Inc.	E-1232
United Forms Corporation	E-1233
Hurst-Rosche Engineers Inc.	E-1234
C R Engineers Inc.	E-1235
Ensafe Inc.	E-1236
Wylie & Associates Inc.	E-1237
RCS Enterprises LP	E-1238
McFadyen/O’Briant Consulting Engineers Inc.	E-1239
BNA Consulting Engineers Inc.	E-1240
Kellogg Brown & Root Services Inc.	E-1241
Shelley Meta Baumann Hawk Inc.	E-1242
Connelly and Associates LLC	E-1243
ARP Engineering Inc.	E-1244
Titan Engineering Inc.	E-1245
Kalsi Engineering Inc.	E-1246

Corporations Voluntarily Cancelled or Lapsed

December 31, 2004

There were 1,428 renewal applications sent out with only 134 certificates cancelled. This was a 9.3 percent cancellation rate that is almost one percent less than two years ago.

Land Surveying

Poe-Van Doren LLC	LS-25
Torres Consulting Engineers, Inc.	LS-40
Armstrong Land Survey, P.A.	LS-47
Sandalwood Surveying, Inc.	LS-88
Poe & Associates of Kansas, Inc.	LS-98
AM Consulting, Inc.	LS-104
Renner Surveying, Inc.	LS-111
Klinkenborg & Associates, Inc.	LS-112
E.T. Archer Corporation	LS-121
Tricor Engineering, Inc.	LS-122
Initial Point Surveing, Inc.	LS-140

Landscape Architecture

The Hillier Group, Inc.	LA-23
SWA Group	LA-50

Geology

Woolsey Petroleum Corporation	G-7
Terratech Environmental Service, Inc.	G-17
The Buckeye Corporation	G-22
Transystems Corporation	G-27
Environmental Management Resources, Inc.	G-64

Architecture

The Architects Consortium, Inc.	A-4
Haugh and Associates, Architects, Inc.	A-70
HNTB Corporation	A-129
Jones Professional Association	A-155
RLS Architects, P.A.	A-172
The Osborn Engineering Company	A-175
SSOE, Inc.	A-184
Martinez & Associates	A-196
Construction Technologies, L.L.C.	A-257
George Theodore Hopkins, III Architects, Inc.	A-313
Laura Jean Derrick-Architect, P.C.	A-319

Sweers Toben Architecture & Design, L.L.C.	A-324
Bibb and Associates, Inc.	A-325
Carlson Associates, Inc.	A-329
WRS Architects, Inc.	A-356
Richard E. Hardy, Inc.	A-370
GSI Architects, Inc.	A-382
Farnsworth Group, Inc.	A-384
RTKL Associates, Inc.	A-402
The McClier Corporation	A-409
Michael Landau Associates, PA	A-452
Architectural Design Consultants, Inc.	A-458
Adams Hennon Architecture	A-483
Building Architectural Services Entity, Inc.	A-485
Olsen-Coffey Architects, Inc.	A-486
Clark and Associates Architects, Inc.	A-487
A.M. Kinney, Inc.	A-488
Pearson Architects, Inc.	A-492
Imagine 2 Architects, LLC	A-500
Stephens Design-Build, Inc.	A-514
Studionrg, LLC	A-523
Planmark, Inc.	A-524
Watkins Hamilton Ross Architects, Inc.	A-528
JEK Architects + Engineers, Inc.	A-531
R.T. Milford Company	A-552

Professional Engineering

The Wells Group, Inc.	E-24
Wells Engineers, Inc.	E-35
POE & Associates of Kansas	E-108
Lembeck Associates, Inc.	E-157
Poe-Van Doren, LLC	E-168
Knouft, Inc.	E-197
Facility Associates, Inc.	E-228
Edwards & Associates, Inc.	E-246
E.T. Archer Corporation	E-255
Torres Consulting Engineers, Inc.	E-256
Faith Technologies, Inc.	E-260
BE&K Engineering Company	E-271
VBP, Inc.	E-320
SSOE, Inc.	E-342
Ross Aviation Associates, Inc.	E-362
Geocore, Inc.	E-367
Foster Wheeler Environmental Corp.	E-372
Heritage Environmental Services, LLC	E-376
Estes Consulting, Inc.	E-388
Merit Engineering, P.A.	E-402
AM Consulting, Inc.	E-449
The Sear-Brown Group, Inc.	E-466
H.H. Bassett Enterprises, Inc.	E-469
I.C.E., Inc.	E-489
Maxim Technologies, Inc.	E-496
Engineering Project Management, Inc.	E-517
CLS Kansas City, L.L.C.	E-531
R. Bartel, L.L.C.	E-537
Trench Shoring Services, Inc.	E-546
Mike Salazar and Associates, Inc.	E-552
Stauffer & Associates, Inc.	E-560
Tricor Engineering, Inc.	E-593
Carlson Associates, Inc.	E-604
PTI Consulting Engineers, Inc.	E-611
CQM, Inc.	E-624
BCS Design, Inc.	E-629
TXU SEM Company	E-645
Hurst & Henrichs, Ltd.	E-651
Continental Analytical Services, Inc.	E-681
Alley & Associates, Inc.	E-685
Civil Engineering Consultants, Inc.	E-713
Brown and Caldwell	E-720
GSI Architects, Inc.	E-729
Coil Construction, Inc.	E-738
SSR Engineers, Inc.	E-759
Winzler & Kelly Consulting Engineers	E-766
B & W Engineering Services, Inc.	E-768
Barghausen Consulting Engineers, Inc.	E-779
Smith’s LLC	E-806
Infinity Services, LLC	E-807
GE EDG, Inc.	E-811
Deshazo Tang & Associates, Inc.	E-836
Nelson, Inc.	E-845
AEP Pro Serv, Inc.	E-849
Technical Project Services, Inc.	E-850
Commonwealth Engineering & Technology, Inc.	E-852
Byce & Associates, Inc.	E-863
Aguirre Corporation	E-884
Engineering Flight Test, Inc.	E-887
Bergmann Associates, Inc.	E-899
A.M. Kinney, Inc.	E-915
Berger Devine Yaeger, Inc.	E-928
Webber/Smith Associates, Inc.	E-937
Economical Construction Services, Inc.	E-945
Roos Szynskie Associates, Inc.	E-956
Ross G. Stephenson Associates Inc.	E-970
Paul Fujawa Engineers	E-974
Itron, Inc.	E-1011

Glassman Corporation	E-1011
Heavy Constructor Engineering Consultants, LLC	E-1029
Jayhawk Fire Sprinkler Co., Inc.	E-1042
Planmark, Inc.	E-1044
N.A. Water Systems, LLC	E-1054
Industrial Engineering and Testing Services, PC	E-1056
Advanced Engineering Solutions, Inc.	E-1065
Newcastle North America, Inc.	E-1069
I/C Mechanical, Inc.	E-1084
Simmons Consulting Engineers, PA	E-1093
Adam’s Consulting Engineers, Inc.-West	E-1104
Clearlinx Design, Inc.	E-1124
Robert H. Anderson & Associates, Inc.	E-1139

Corporation Changes

Name Changes

Waters Edge Architectural Group, Inc. to Cities Edge Architects, Inc.	(A-393)
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Reinstated

Industrial Engineering & Testing Services, Inc.	(E-1056)
Faith Technologies, Inc.	(E-260)
RDG Schutte Wilscom Birge Inc.	(A-200)
RTKL Associates, Inc.	(A-402)
Webber/Smith Associates, Inc.	(E-937)

CONTINUING EDUCATION OFFERINGS

Engineering Distance Master’s Degrees

Spon: Auburn University College of Engineering, 217 Ramsay Hall, Auburn University, AL 36849. Contact: Wanda Lambert, 334-844-5711. Aud: Individuals with Bachelor’s Degrees in Engineering. Description: Auburn University’s Graduate Outreach Program offers traditional master’s degrees in civil, chemical, aerospace, computer science and software, materials, industrial systems, materials and mechanical through distance learning. Outreach students receive the same lectures, assignments and professors as their on-campus peers. This distance learning program provides students the opportunity to pursue a master’s degree at home or work while continuing full-time employment. Class instruction is delivered to the student by DVD or streaming over the internet making it flexible, convenient, and timely. Auburn University’s Graduate Outreach Program, 202 Ramsay Hall, Auburn University, AL 36849, www.gop.auburn.edu. Or 888-844-5300.

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7 Days a Week; 24 Hours a Day
<http://www.PDHcenter.com>

Spon: PDH Center, 2410 Dakota Lakes Drive, Herndon, VA 20171-2995. Contact: Dr. John Huang, PE, 703-478-6833 or info@PDHcenter.com. Fac: Dr. John Huang. Aud: Professional Engineers, Land Surveyors and Architects. PDHcenter.com offers a convenient, efficient and affordable way to earn PDH units online for your license renewal. Our website features more than 600 online courses, free content download, unlimited quiz access and instant certificate of completion. Now you can save 20% on all PDH courses by entering coupon code “PDH5431” when ordering. Offer expires 12/31/06. For complete course listing, visit <http://www.PDHcenter.com>.

Engineering and Surveying Continuing Education on DVD

Spon: Auburn University Business and Engineering Continuing Education Department, 217 Ramsay Hall, Auburn University, AL 36849. Contact: Wanda Lambert, 334-844-5711. Aud: Professional Engineers and Land Surveyors. Description: Auburn University’s Business and Engineering Continuing Education Department offers courses through

DVD, videotape, or web-based instruction for Engineers and Land Surveys to comply with the requirements of state licensing boards. These courses provide continuing education units (CEUs) but do not count for credit toward a college degree. Categories: Civil Engineering, Land Surveying, Structural Engineering, Electrical Engineering, Ethics and Legal, and Management. Visit our website for the current list of courses, descriptions and for ordering on-line at www.bece.auburn.edu/courses or call 800-446-0382. Auburn University, Business and Engineering Continuing Education Department, 217 Ramsay Hall, Auburn University, AL 36849-5331.

**Civil PE Exam Review Course & PDH Course for
Practicing Professional Engineers
February 23-March 30, 2006; 6:30-9:30 p.m., Overland
Park, KS**

Spon: The University of Kansas School of Engineering & Continuing Education, 1515 St. Andrews Dr., Lawrence, KS 66047. Contact: Mary Heberling, 785-864-3969, email: mheberling@ku.edu, Web address: www.kuce.org/app/civeng/perc. Aud: Engineers taking PE exam & Practicing Professional Engineers. Description: Civil PE Exam Course & PDH Course for Practicing Professional Engineers . . . KU will offer a live eleven-session PE Review Course for Civil Engineers; Classes will begin Feb. 23, 2006 with two per week until March 30; Sessions will be Mondays and Thursdays from 6:30-9:30 p.m. in Overland Park, KS; for more information go to <http://www.kuce.org/app/civeng/perc> or call 785-864-3969. Fee: \$599. Reg. by: February 20, 2006. Contact Hours: 33.

**Civil, Electrical & Manufacturing Short Courses &
Conferences
Various Dates & Times; Lawrence, KS & Kansas City,
MO**

Spon: The University of Kansas School of Engineering & Continuing Education, 1515 St. Andrews Dr., Lawrence, KS 66047-1625. Contact: Mary Heberling, 785-864-3969, e-mail: mheberling@ku.edu, Web address: www.kuce.org. Aud: Engineers interested in civil, electrical & manufacturing logistical topics. Description: Short courses offered in How to Lay Out a Warehouse & other logistic topics; LRFD video set—28 hour training course with reference notes; Civil Engineering PE Exam Review Course; conferences on Asphalt Paving, Structural Engineering, Environmental

Engineering and Transportation Safety; In-house training developed for clients as requested. Fee: Varies. Reg. by: Varies. Contact Hours: 6-33.

**January 9-May 5, 2006, Online Engineering
Professional Development and Graduate Programs**

Spon: Iowa State University Engineering Distance Education, 2273 Howe Hall, Suite 1364, Ames, IA 50011. Contact: Leah Barton, 800-854-1675 or ede@iastate.edu or www.ede.iastate.edu. Aud: Engineers and related professionals. Engineering Distance Education at Iowa State offers courses and graduate programs in Civil, Construction, & Environmental Engineering; Electrical and Computer Engineering; Human Computer Interaction; Industrial Engineering; Information Assurance; Mechanical Engineering; Power Systems Engineering; Systems Engineering. Spring 2006 courses begin January 9, 2006. Fee: varies. Reg. by: December 30, 2005. Contact Hours: Varies.